

line 19, change "The applicant has developed" to --- The present invention is directed to---.

line 19, after urea", insert ---(PGU)---.

line 21, change "emission, obtaining " to ---emission. Another aspect of the invention is directed to---.

line 22, change "The process object" to ---Another aspect---.

line 22, change "also characterized because it" to ---is directed to a process which---.

line 23, change "mechanic" to ---mechanical---.

last line, change "lowering thus" to ---thus lowering---.

Page 6, line 25, change "catalizer" to ---catalyst---.

Page 7, line 13, change "catalizer" to ---catalyst---.

**IN THE CLAIMS:**

Please amend the following claims:

Cancel claims 1-5.

Add the following claims:

*A3* *Sub B5* *6*  
A process for obtaining polyglycolyl urea from aromatic diglycinates for insulating electric conductor, in the absence of HCN polluting residues, comprising the following steps:

a) reacting a mixture of methylhaloester and diamine in a C<sub>1</sub>-C<sub>4</sub> aliphatic solvent under reflux conditions at atmospheric pressure and up to solvent reflux temperature;